file copy SERIAL NO. **FORM PTO-1449** INFORMATION DISCHARGE STATEMENT **PU3562USW** 09/787,323 APPLICANT BURNS et al. GROUP JAN 0 2 2002 **FILING DATE** 1645 March 16, 2001 **U.S. PATENT DOCUMENTS** Filing Date Ĭf Class Subclass Examiner Name **Issue Date** Patent Appropriate Initials Number DYD 06/23/1992 Ansorge ī. 5,124,247 Continue on page FOREIGN PATENT DOCUMENTS Translation Document Publication Yes | No Class Subclass Country Number Date WIPO X 10/03/1996 2. WO 96/30545 Continue on page OTHER DOCUMENTS (Including Author, Title, Journal-Date, Page Number, Etc.) Ansorge et al., "Non-radioactive automated sequencing of oligonucleotides by chemical degradation", 3. Nucleic Acids Research 16:5 2203-2206 (March 1988). Decorte et al., "Evaluation of the ALF DNA sequencer for high-speed sizing of short tandem repeat alleles", 4. Electrophoresis 17:10 1542-1549 (October 1996). Stegemann et al., "High Speed DNA Sequencing on a Commercial Automated Sequencer Using 0.3 mm 5. Thin Gels", Methods in Nolecular and Cellular Biology 2:6 292-293 (1991). Stegemann et al., "Automated DNA Sequencing on Ultrathin Slab Gels", Methods in Molecular and 6. Cellular Biology 2:4 182-184 (1991). Swerdlow et al., "Stability of capillary gels for automated sequencing of DNA", Electrophoresis 13:8 475-Swerdlow et al., "Reloading and Stability of Polyacrylamide Slab Gels for Automated DNA Sequencing", 8. BioTechniques 16:4 684-693 (April 1994). European Search Report, 99946925.7-2116/US9921092, Date of Mailing: October 19, 2001. Continue on page DATE CONSIDERED **EXAMINER** 2/14/03 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Diana BS

considered 2/5/04

2/5/04